ACTION ALERT

FDA Wants to Eliminate Labeling of Irradiated Foods

DATES: Written comments must be submitted by May 18, 1999.

ADDRESSES: Submit written comments and supporting material to the Dockets Management Branch (HFA-305), Food and Drug Administration, 5630 Fishers Lane, Rm. 1061, Rockville, MD 20852.

FOR FURTHER INFORMATION CONTACT: Patricia A. Hansen, Center for Food Safety and Applied Nutrition (HFS-206), Food and Drug Administration, 200 C St. SW., Washington, DC 20204, 202-418-3093.

Email at: FDADockets@fda.gov or http://www.fda.gov

The U.S. Food and Drug Administration has began soliciting public comment about whether changes are needed for federal regulations requiring irradiated food to be labeled as such.

Currently, the FDA requires that retail packages or displays of irradiated food include both the logo for irradiation and a statement like "treated by irradiation," and that such notices be prominently displayed. The FDA is asking whether irradiation labeling should be less conspicuously displayed, such as being included as part of a list of ingredients. (Pro-irradiation groups have argued against the necessity of prominent labeling, or the necessity of labeling, since the process has been deemed safe. They see requiring overt labeling as dissuading consumer acceptance of irradiated foods.) However, others argue prominent labeling is needed in order to give shoppers a choice between products.

Comments: As a food consumer, I am appaled that the FDA wants to drop
the labelling or displays on packages indicating tood
treated by irradiation. This is most hypocritical and deceptive.
i am sure that the FDA fully understands the dangers of letting
out irradiation-treated food to the people. Certainly the FDA is
veing pressurized to do the wrong thing by the big industrialists.
PLEASE SAVE OUR NATION; SAVE THE PEOPLES OF THE ENTIRE WORLD!
Your Name: BOB EZUMAH, Ph.D. E-mail: ezuma ODI etc. umn. edu Street: 3205 EAGANDALE PLACE, #123
City: EAGAN State: MN Zip Code: 55121
Phone: <u>651 - 681 - 9805</u> Fax:

If emailing your comments, please send us a copy at: safefood@cp.duluth.mn.us

98N-1038

C 230

Food Irradiation

Irradiation changes the molecular and nutrient structure. Of the tood. The treatment creates new toxiens.

Creates known carcenoges Creates new dangerous molecules Changes the blood chemistry

BOB S. EZUMAH 3025 EAGANDALE PL. #123 EAGAN. MN 55121.





DOCKETS MANAGEMENT BRANCH (HFA-305), FOOD & DRUG ADMINISTRATION, 5630 FISHERS LANE, RM. 1061, ROCKVILLE, MD 20852.

tabilla dabibban Manhalla an Mallalla dalil